

**From:** Messina, Edward  
**To:** (b) (6)  
**Cc:** Coleman, Kimberly; KiserKA@state.gov  
**Subject:** EPA - Russian Shipment Status

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(b) (6)

Happy to coordinate on freeing up the disinfectants portion of the Russian Aid shipment. Here is where things stand at EPA:

- Samples labeled as "Chlorine tablets" were evaluate by EPA's Fort Meade Lab.
- Test results indicated 46% available chlorine from sodium hypochlorite.
- Consistent with label of 48%  $\pm$  4%.
- The sample was also scanned for 250+ pesticides, and none were found.

Next steps are to obtain a full translation of the labels and then provide advice on whether disinfectants will be effective against SARS-CoV-2 (Covid-19) or possibility for other purposes. If FEMA or another entity would like to take possession of the materials we would provide a letter to that entity.

Hope this helps and happy to chat further.

Ed

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Ed Messina, Esq.  
Deputy Office Director (Programs)  
Office of Pesticide Programs  
Office of Chemical Safety & Pollution Prevention  
U.S. Environmental Protection Agency  
Washington, D.C.  
p: (703) 347-0209

## Chlorine Tablets Number 1

### They have antimicrobial activity in relation to:

Gram-negative and gram-positive bacteria (including *Mycobacterium tuberculosis*) tested for *Mycobacterium terae* (?);

Fungi of the genus *Candidae*, dermatophytes, molds and mildew (including the genera *Candidae*, *Trichophyton*, *Aspergillus*, *Mucor*, etc., and their spores);

Anaerobic bacteriae (tested for *Clostridium pasteurianum*, *Clostridium difficile*, *Clostridium perfringens*);

Extremely dangerous infections, including plague, cholera, tularemia, anthrax (including spore form)

Viruses (Coxsackievirus, echovirus, poliomyelitis, enteric and parenteral hepatitis, rotaviruses, noroviruses, HIV, influenza, including H5N1, and other pathogens of acute viral respiratory infections, herpes, cytomegaloviruses;

Pathogens of parasitic diseases (cysts, protozoa oocysts, eggs and larvae of helminths, including against pathogens of intestinal helminthiasis, pinworms;

Bacterial spores (sporocidal action)

Shelf life: 7 years

Shelf life of working solution: 24 days

Manufactured:  
LLC "Laboratory Insepta"  
454080 Chelyabinsk  
Klara Zetkin st., 26, suite 10  
Tel. +7 361) 219 20 05

Manufactured by order:  
LLC "Aceya"  
121471 Russia, Moscow,  
St. Ryabinovaya, d. 26b p. 10  
Tel +7 (495) 975-70-38  
E-mail: (?)  
[www.acearussia.com](http://www.acearussia.com)

Registered in EurAsEC

No: KZ 16.0198.002.E.000971.11.17, dated  
11/17/2017

Disinfectant "Chlorine Tablets Number 1" is a quick-dissolving round tablet, white color, with a faint smell of chlorine.

One tablet weighing  $3.59 \pm 0.36$  grams emits at least  $1.7 \pm 0.2$  grams of active chlorine when dissolved in water.

**Application area:**

It is used in medical institutions of any profile, surgical, obstetric and gynecological, somatic departments, departments of neonatology, hospital ward of intensive therapy, clinical and bacteriological and other laboratories, anti-tuberculosis, skin-venereological and infectious departments, infectious foci, blood transfusion departments, pharmacies, children's and adult polyclinics, medical units, in canteens, shopping centers, sports, in children's organizations, in catering and trade enterprises, on objects of a transport system.

Storage, use and precautions are detailed in the instructions for use.

**Active ingredients:**

dichloroisocyanuric acid sodium salt,

as a functional additive, adipic acid, sodium bicarbonate and auxiliary components are included.

ACEA 300 pills

**Chlorine Tablets #1**

Chlorine Tablets #1 have antimicrobial activity against gram-negative and gram-positive bacteria (including tuberculosis bacteria - tested on Mycobacterium Target);

Fungi of the genus Candida, dermatophytes, molds fungi and molds (including genus Candida, Trichophyton, Aspergillus, Mucor and their spores);

Aerobic infections (tested on Clostridium pasteurianum, Clostridium difficile, Clostridium perfringens);

Especially dangerous infections - plague, cholera, tularemia, anthrax (including spore form);

Viruses (Coxsackievirus, echovirus, poliomyelitis, enteric and *heterogeneous* hepatitis, rotaviruses, HIV, influenza, including X5H1, adenoviruses and other pathogens of acute respiratory viral infections, herpes, cytomegalovirus);

Pathogens of parasitic diseases (cysts, protozoa cysts, eggs and helminth larvae, including pathogens of intestinal helminthiases, oysters);

Bacterial spores (sporicidal action).

Shelf life: 7 years

Shelf life of working solutions: 24 days

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No: KZ 16.0198.002.E.000971.11.17, dated  
11/17/2017

CUSTOM UNION

Republic of Belarus, Republic of Kazakhstan, Russian Federation

Public Health Committee of the Ministry of Health of the Republic of Kazakhstan

Deputy Chairman of the Public Health Committee of the Ministry of Health of the Republic of  
Kazakhstan

Certificate of state registration

No: KZ 16.0198.002.E.000971.11.17, dated 11/17/2017

**Product:**

**Chlorine tablets Number 1** have been manufactured in compliance with document: Standard TU  
20.20.14-006-037011453-17 Manufacturer: LLC "Laboratory Insepta" 454080 Chelyabinsk

Klara Zetkin st., 26, suite 10

Customer: LLC "Laboratory Insepta" 454080 Chelyabinsk

Klara Zetkin st., 26, suite 10

(?)

**Complies with:**

Unified sanitary, epidemiological and hygienical requirements for merchandize eligible for sanitary and  
epidemiological control, confirmed by order KCU, dated 05/28/2010, # 299. Product is registered and  
insert into Register of state certificates and allow for manufacturing, sale, and using

**Chlorine tablets Number 1**

This certificate is issued on the base of:

Test protocol RGPna PHV "NPZCEEiM" No. 19/3488, dated 09/05/2017; No. 3488/52, dated 08/31/2017; No. 31/3488, dated 09/11/2017, 34887/1139, dated 08/18/2017; No. 3488/54, dated 08/22/2017; expert document of Expert Council for Registration Biologically active additives to food, baby food, food additives and other types of food No. 11-18/8820. Dated 12/16/2017.

(7)

Signature

Seal

Directions for use

Page 1:

claim

General manager

Vincent"

(9. E. Chuprina

"02" may 2017

INSTRUCTIONS 06/17

how to use a disinfectant

Chlorine Tablets Number 1"

TV 20.20.14-006-037011453-17

2017

Chlorine Number

General provisions.

1. 1.

The product is a round-shaped tablet. white color with shades from light beige to light gray, with a faint smell of chlorine, mass as an active substance the product includes sodium dichlorizocyanuric acid, adipic acid, sodium bicarbonate, and Surfactants auxiliary components. Active chlorine content in the product is 48+/-4

1. 2.

The shelf life of the product is 7 years in unopened manufacturer's packaging  
solutions - 24 days.

The product is highly soluble in water. Water solutions are transparent, have chlorine. Water solutions do not spoil the treated surfaces made of wood, glass polymer materials, as well as dishes, toys, medical products and patient care items made of corrosion-resistant metals, glass, rubbers and plastics.

The product is available in plastic packaging.

1. 3.

Means "chlorine Tablets Number" according to GOST R 56990-2016 possess antimicrobial activity against:

gram-negative and gram-positive bacteria, including tuberculin pathogens

(tested for *Micobacterium B5*, *Micobacterium Terrae*), hospital-acquired infections (including including particularly resistant strains of pathogens such as methicillin-resistant

*Staphylococcus* (MRSA), vancomycin-resistant *Staphylococcus*, *Stenotrophomonas maltophilia*

*Pseudomonas aeruginosa*, etc.). anaerobic infections (tested on *Clostridium pasteurianum*, *Clostridium difficile*, *Clostridium perfringens*). especially dangerous infections of plague, cholera, tularemia, anthrax (including sporeforms),

viruses (pathogens of enterovirus infections polio I, Coxsackie, esno: enteral and parenteral hepatitis (including A, B, C, D, E), HIV infection, influenza (8 including viruses of "avian" influenza H5N1, "swine" influenza A / H1N1, H1N2 parainfluenza SARS, herpes, cytomegalovirus, adenovirus, etc. tested on a strain of polio virus I, which provides full virucidal action

fungi and molds (including the genera *Candida*, *Trichophyton*, *Aspergillus*, *Mucor*, etc.) dispute)

parasitic diseases (cysts, protozoan oocysts, helminth eggs and larvae, including, in relation to intestinal helminthiasis, pinworms).

bacterial spores (sporocidal action).

The product has detergent properties and a whitening effect.

The product is highly soluble in water. Water solutions are transparent and have a chlorine smell.

Water solutions do not spoil the treated surfaces made of wood, glass, polymer

materials, as well as dishes, toys, medical products and care items

patients from corrosion-resistant metals, glass, rubbers and plastics.

1.4. Means "Chlorine Tablets" according to the parameters of acute toxicity according to GOST

12. 1. 007-76 belongs to the 3rd class

3 class of moderately dangerous substances when administered to the pancreas and K 4

stem

saliva pumps, polyester resin impressions, silicone and alginate materials

dental prostheses made of plastics, ceramics, metals, etc.; individual units, blocks and components of inhalation drug devices artificial ventilation, etc.; kuvezov (external surface, internal surface), surfaces of devices, adaptations to kuvezam); disinfection of medical waste B, C (dressing material, cotton-gauze pove tampons, etc., underwear, clothing and medical devices for single use etc.) for disinfection,

car washes and deodorization of garbage collection equipment and garbage collectors; for disinfection of sanitary transport, for use in disinfecting mats.

1.5.2.



At the facilities of the resorts (including the offices of the procedure. manipulation, physiotherapy and hydrotherapy), in SPAS, beauty salons, departments cosmetology, medical cosmetics, manicure and pedicure offices, etc. disinfection of surfaces in rooms, furniture, surfaces devices and devices, sanitary equipment, medical products purpose, tools, for conducting current and General cleaning.

#### 1.5.3.

For disinfection of ventilation and air conditioning systems various objects.

#### 1.5.4.

For preventive disinfection and General public buildings (for disinfection of surfaces and equipment, sanitary-technical equipment, swimming accessories, toys, more expensive. rubber and other footwear and mats, trash cans, waste disposal, clothing, tools, etc.):

in cultural and recreational complexes (cinemas, casinos, gaming centers halls, etc.), shopping and entertainment centers, administrative facilities, offices; in sports facilities, swimming pools, water parks; exhibition halls, museums, libraries, etc. ;in baths, saunas, tanning salons, hairdressers, laundries; in public toilets. sanpropuskniki, etc.

#### 1.5.5.

For decontamination of the contents of self-contained storage tanks toilets that do not have a drain to the sewer, as well as surfaces in the cab self-contained toilets and toilets.

#### 1.5. 6.

For current and final disinfection of surfaces and objects 8 institutions of the pharmaceutical and biotechnological industry (classi premises C and D).

#### 1.5.7.

At water supply and Sewerage companies for disinfection indoor surfaces and process equipment surfaces: external and internal surfaces of water supply systems, industrial, domestic water tanks (humidifiers, shower installations, swimming pools, bathtubs for balneoprotsedur).

#### 1.5.8.

For current and final disinfection and deodorization in children's rooms preschool and adolescent institutions: educational (kindergartens, schools high schools, lyceums, boarding schools of General type), special (correctional) institutions in addition home! child's. homes, educational institutions (vocational and technical schools, etc.), health-improving institutions and recreation facilities, in higher education institutions.

#### 1.5.9

At public catering establishments (restaurants, cafes, canteens, eateries, bars, buffets, food stores, pastry shops), on enterprises that produce bottled drinking water, poultry farms for disinfection of surfaces and technological equipment, canteen and kitchen dishes and appliances, etc.

#### 1. 5. 10.



food products, etc. For disinfection in food trade enterprises for surfaces, objects, including vehicles for transportation

1.5.11. for disinfection of surfaces, objects, etc. in institutions social security (nursing homes, etc.).

1. 5. 12. For disinfection of surfaces, objects, etc. in pharmacies, state unitary enterprises, enterprises engaged in pharmaceutical activities and sales of immunobiological drugs.

1. 5. 13. For disinfection and deodorization at cleaning facilities cleaning companies.

1. 5. 14. For disinfection of surfaces, objects, etc., deodorization in penitentiary and military institutions.

1. 5. 15. For disinfection of surfaces and objects in factories, factories, warehouses and storage facilities (including paper archives, library institutions, etc.).2.).

1. 5. 16.

For cleaning and disinfection of surfaces and objects on other epidemiologically significant objects whose activities require carrying out disinfection works in accordance with regulatory documents, and also by the population in everyday life.

1.5.17. for disinfection of the surface of eggs in the production of products on confectionery and other enterprises and public catering organizations including the number of food units in the health care facility.

## 2. PREPARATION OF WORKING SOLUTIONS.

2.1. Working solutions should be prepared in enameled (without enamel damage), glass or plastic containers by dissolving appropriate quantities of tablets drinking water at room temperature until complete dissolution (table 1).

2.2. Monitoring of the concentration obtained with fresh working solution, and in the process

CDF storage is carried out using indicator strips.

Table 1. Preparation of working solutions of "Chlorine Tablets Number 1"

Active Content chlorine %	Number of tablets (IGT. ) preparation of the working solution		
	5 L	10 L	20 L
0.0075	0.25	0.5	1
0.015	0.5	1	2
0.04	1	2	4
0.045	1.5	3	6
0.06	2	4	8
0.075	2.5	5	10
0.09	3	6	12

0.1	3.5	7	14
0.12	4	8	16
0.15	5	10	20
0.21	7	14	28
0.25	8.5	1700	34
0.3	10	20	40
0.6	20	40	80
1	35	70	140
1.5	50	100	200
1.2	40	80	160
2	70	140	280
3	100	2	400

### 3. APPLICATION OF "CHLORINE TABLETS NUMBER 1"

3.1. Working solutions "Chlorine Tablets Number 1" are used for disinfection in accordance e p. 1.5. this Instruction by wiping, irrigation, soaking and immersion in the solutions according to the modes indicated in table 2-12.

3.2. Surfaces in premises (floors, walls, etc.), hard furniture wipe with a rag soaked in the solution at the rate of 100 ml/m<sup>2</sup>, or irrigate the rate of 300 ml/m when using hydropulse, or 150 ml / ml/m\* - when using spray type "Quasar", Heavily soiled surfaces are treated twice. After disinfection the room is ventilated until the smell of chlorine disappears. Washing off the working solution of the product with treated surfaces are not required after disinfection.

Attention! During disinfection and cleaning of surfaces and premises special cleaning equipment (carts. Mops, napkins from various novokon) consumption is recommended to be taken into account, arbitrarily cleaning equipment.

3. 2. Both infecting sanitary transport of infectious patients treatment for the corresponding infection. transport for transportation of infectious patients is handled in the modes recommended for infections, and for infections of etiology modes, recommended for viral infections (table 3). Regular preventive treatment transport vehicles for transportation of food products is carried out according to Hekima presented in table. 2.

Treatment is carried out with solutions of the product by means of irrigation or wiping compliance with the consumption standards specified in clause 3.2. After disinfection exposure the treated surfaces are washed with drinking water and wiped dry.

#### 3.4

Sanitary equipment is treated with a brush, brush or wipe with a rag soaked in the solution of the product at a rate of consumption of 100 ml/m<sup>2</sup> the surface to be treated, or irrigated-300 mm /m<sup>2</sup> when using a hydropult. zvtomaxa PLI 150 ml/m<sup>2</sup> - when using a "quasar" type sprayer. At the end sanitary-technical equipment should be washed with water.

3.5. The Laundry is successively thing by thing immersed in a disinfectant solution from calculation of 4 L/CT of dry linen (for tuberculosis, especially dangerous infections-5 l/kg of dry linen). After disinfection, the Laundry is washed and rinsed.

The Laundry is successively immersed in a solution of dry linen (for tuberculosis, especially dangerous infections-5 l/kg of dry linen).

At the end of disinfection, the Laundry is washed and rinsed.

3.6. Laboratory and canteen Dishes (freed from food residues) completely dip in the solution of the product at the rate of 2 liters per set. At the end of disinfection dishes wash with water until the smell of chlorine disappears in 3 minutes. Sashes means for disinfecting dishes without food residues can be used repeatedly during the work shift before changing their appearance (change turbidity of the solution, etc.). At the first signs of changes in the appearance of the solution must be replaced

Decontamination of the shell surface after pre-washing and rinsing is carried out by irrigation methods or immersion in 0.015 working solution funds with an exposure of 10 minutes. Shell surfaces produce tap water for 10 seconds.

3.7. Patient care items are immersed in the solution of the product or wiped rags moistened with a solution of the product. The toy is fully immersed in a container of a working solution of the disinfectant, preventing them vsplit, big - water working solution or wipe with a rag soaked in the solution of the product. At the end of their disinfection thoroughly rinse with water until the smell of chlorine disappears for at least 3 minutes, for products made of rubbers and plastics for at least 5 minutes.

3.8. Cleaning inventory is soaked in the working solution of the product in a container. By after disinfection, it is rinsed and dried.

3.9. Shoes made of rubbers, plastics and other polymer materials are immersed in the working solution of the product. At the end of disinfection exposure, it is rinsed and dried.

3.10. Rubber mats are disinfected by wiping with a rag soaked in water the solution of the product is irrigated or completely immersed in the solution of the product. At the end they are washed with running water.

3.11. Newt and enameled plastic containers with lids,

PR

When carrying out their intended use dip the product into the solution. The solution layer over the products was less than 1 cm in the product channels and cavities with a solution, avoiding air plugs, immersed in the solution in the disassembled having the parts in the solution opened, pre-made several working movements for better penetration of the solution into hard to reach areas nzlotius. After disinfection, thoroughly rinse with running water until chlorine smell for at least 3 minutes, rubber and plastic products for at least 5 minutes

Disinfection is carried out according to the modes of table 11.

3. 12. Disinfection (neutralization) of medical waste, wash water, residue food and other waste from medical institutions, including departments, skin and Venereological, phthisiological and mycological hospitals, facilities sanitary transport, as well as laboratories working with microorganisms 1-2.

3.4

pathogenicity groups (including particularly dangerous infections), produced in accordance with the requirements Sanitary and epidemiological rules and standards

SanPiN

2.1.7.2790-10

Sanitarnoepidemiologicheskogo requirements for the handling of medical waste" and

Sanitary and epidemiological rules 1.3.2322-08 " work Safety microorganisms OF different pathogenicity (hazard) groups and pathogens of parasitic diseases diseases" (n. n. 2. 12. 8) - in accordance with the modes recommended in table 10, subsequent disposal.

Biological secretions; feces, blood, liquor, serum, sputum, the container is filled with a solution based on the calculation; 2 weaning of the solution per 1 volume biological secretions and disinfect according to the modes indicated and table. 3,45,6,73

their disposal in the sewer. When conducting the SMT cover and then disinfect.

The urine is filled with an equal amount of eredetva solution by volume, stirred according to the modes indicated in table. 2,3. 4,5,6,7,8 followed by their lindization. During disinfection, the container is closed with a lid, and the mass of infections is filled with an equal amount of water by volume sreden, mixed and disinfected according to the mode specified table. 3: when steel-fill with a disinfectant solution at the rate of: 2 volumes of VA solution weaning of biological secretions and disinfect according to the modes specified in table. 4,5. 6,78 with their next disposal in the sewer. During disinfection, the container is closed crash, and then de znifishiruyut

3. 14. to combat mold fungi surfaces in the premises first means of irrigation, and then cleaned of mold PE theme. liberally moistened with the product. Surface and object processing modes

in table 5:

3. 15. for use in apply 0.06% solution of the product.

the solution to be filled depends on the size of the Mat and is specified in the instructions for dezkovrika, Changing the working solution depends on the intensity of use mats where the solution is changed every 3 days.

3. 16. Preventive disinfection and General disinfection on public utilities cultural, household (hotels, hostels, clubs, etc.), administrative enterprises of public catering, agriculture and trade, in children's. penitentiary, educational, social institutions, motor transport pel (bio-toilets), when processing waste collectors are placed in according to the modes recommended for disinfection in bacterial infections.

except for tuberculosis (table 2).

baths, saunas, swimming pools, hairdressers, sanpropuskniki, in sports complexes preventive disinfection and General cleaning are carried out in accordance with the modes, recommended for disinfection in dermatophytes (table 5).

18. the assay is carried out in accordance with the requirements

2.1.2.1188-03 "Swimming pools, Hygienic requirements for the device. operation and water quality of swimming pools. Quality control" Disinfection in the swimming pool is subjected to: pool bath facilities: pool bath, walkways, ladders, sports tables. bench, foot baths; in changing rooms, showers, bathrooms: floor, walls, doors, door handles, lockers, benches, rubber mats, wooden grilles, taps, sanitary equipment; in places

General use and utility rooms: floor, walls, doors, door handles, items environment.

Disinfection is carried out by wiping and soaking methods.

3. 19. Disinfection of artificial water systems that are potentially dangerous in relation to the spread of Legionella infection is carried out in accordance with the requirements of MU 3.1.2.2412-08

Epidemiological surveillance of Legionella infection". Decontamination is performed on: hot and cold water supply systems; boilers, cooling towers, centralized air conditioning systems with cooling, whirlpool pools, Jacuzzi. Disinfection is carried out by wiping methods, irrigation and aerosolization (table 9).

3.20, when performing disinfection of hairdressing and cosmetic tools, including one-time use, they are completely immersed in 0.075% solution of the product for 15 minutes respectively so that the layer of solution above them was not less than 1 cm. Available inine in instruments, channels and cavities are filled with a solution, avoiding the formation of air jams; detachable products are immersed in the solution in disassembled form. Tools from corrosion-resistant metals that have locking parts are immersed in the solution open, having previously made several working movements with them for better penetration of the solution into the hard - to-reach areas of products. After disinfection, the tools are thoroughly washed with running water for at least 5 minutes. Tools for single use after disinfections are disposed of,

3. 21. Disinfection of waste disposal facilities is carried out according to the modes specified in table.

3. 22. when carrying out General cleaning in medical schools, children's and educational institutions they use the modes shown in table 12.

Solutions for (other than tuberculosis) NOTE: COULD NOT TRANSLATE THE FULL TABLE

	Concentration	Time	Method
furniture, for transportation products	0.0075 0.015	30 15	Wiping or irrigation
Patient care items	0.0075 0.015	30 15	Wiping or irrigation

#	Item	Quantity	Cost, RUB	Cost, USD <sup>1</sup>
1	Full face masks with filters (M-95)	4,000 items, 6.6 tons, 90 m <sup>3</sup>	6,240,000	80,275
2	Respirators	15,000 items, 120 boxes, 0.3 tons, 6.6 m <sup>3</sup>	359,601	4,626
3	Ventilators	25 items, 1.4 tons, 8.1 m <sup>3</sup>	18,175,000	233,815
4	Civil-use gas masks (GP-21)	1,000 items, 1.7 tons, 12.5 m <sup>3</sup>	1,920,000	24,700
5	Highly accurate Russian express test kits for coronavirus	1,000 items, 10 kg, 0.5 m <sup>3</sup>	Provided for free	Provided for free
6	Protective glasses	5,000 items, 0.63 kg, 5 m <sup>3</sup>	647,160	8,325
7	Gloves	100,170 items, 5 tons, 19 m <sup>3</sup>	1,486,605	19,125
7.1	Incl. household gloves	40,080 items		
7.2	Incl. acid-resistant gloves	30,090 items		
7.3	Incl. surgical gloves	30,000 items		
8	Skin antiseptics (position 1)	80,000 items, 8 tons, 25 m <sup>3</sup>	3,061,200	39,381
8.1	Incl. 60 ml packs	40,000 items		
8.2	Incl. 100 ml packs	40,000 items		
9	Skin antiseptics (position 2) (70% ethanol + glycerin)	3,000 items, 23 tons, 50 m <sup>3</sup>	Provided for free	Provided for free
9.1	Incl. 10 liter packs	1,000 items		
9.2	Incl. 5 liter packs	2,000 items		
10	Chlorine-based disinfectants	4,500 tablets, 5 tons, 17.6 m <sup>3</sup>	1,150,020	14,795
11	Medical clothing	13 item types, 411,760 items in total, 71 m <sup>3</sup>	658,152	8,467
12	Medical masks	1 million items, 2.2 tons, 21 m <sup>3</sup>	17,550,000	225,774
	<b>TOTAL</b>		<b>51,247,737</b>	<b>659,283</b>

<sup>1</sup> At current USD/RUB exchange rate of 77.7325 set by the Bank of Russia

Supply Type	Region	State	State Name	Status	Status_Clean	Attribute	Resource Category	Resource Subcategory	Quantity	Date Directed	Date Delivered	RRF	Origin Facility Name	Destination Facility Name	Supplier
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	Antiseptics	Consumable Medical Supplies	Antiseptics	18,500		4/2/2020	unable to match			Russia
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	Ventilators	Durable Medical Equipment	Ventilators	15		4/2/2020	unable to match			Russia
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	Suits	Personal Protective Equipment (PPE)	Coveralls: Tyvek/Tychem	130,000		4/2/2020	2605-108006-009			Russia
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	Goggles	Personal Protective Equipment (PPE)	Goggles	2,000		4/2/2020	2605-108592-001			Russia
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	Gloves	Personal Protective Equipment (PPE)	Gloves	36,000		4/2/2020	2605-108592-001			Russia
Non-FEMA Procurement	Region 2	NJ	New Jersey	Delivered	Delivered	N95 Respirators	Personal Protective Equipment (PPE)	N95 Respirators	6,500		4/2/2020	2605-108006-006			Russia